L Number	Hits	Search Text	DB	Time stamp
1	1	5826081.pn.	USPAT;	2004/01/15 14:08
			US-PGPUB	
2	0	709/100-108.ccls.	USPAT;	2004/01/15 14:09
			US-PGPUB	
3	0	709/100-108.ccls.	USPAT;	2004/01/15 14:10
			US-PGPUB	
4	757	718/100.ccls.	USPAT;	2004/01/15 14:10
			US-PGPUB	
5	541	718/104.ccls.	USPAT	2004/01/15 14:11
6	0	709/104.ccls.	USPAT	2004/01/15 14:11
_	2722	718.clas.	USPAT	2004/01/14 12:52
_	6571	load near (state or status)	USPAT	2004/01/14 12:54
-	11198	load near (state or status)	USPAT	2004/01/14 12:56
_	50	718/105.ccls. and (load near2 (state or status))	USPAT	2004/01/14 12:54
-	21585	load near5 (state or status)	USPAT	2004/01/14 12:56
-				
-	3	((load near2 balanc\$3) and (thread\$1 near (state or status))) and (load near5 (state or status))	USPAT	2004/01/14 13:06
-	73	718/105.ccls. and (load near5 (state or status))	USPAT	2004/01/14 13:07
- 1	1	((load near2 balanc\$3) and (thread\$1 near (state or status))) and	USPAT	2004/01/14 13:07
		(718/105.ccls. and (load near5 (state or status)))		
_	17	(load near2 balanc\$3) and (thread\$1 near (state or status))	USPAT	2004/01/14 13:07
_	39	718/105.ccls. and (load near (state or status))	USPAT	2004/01/14 13:08
_	0	(load adj balanc\$3 adj thread\$1) near (thread\$1 and starv\$5)	USPAT	2004/01/14 13:09
_	5	load adj balanc\$3 adj thread\$1	USPAT	2004/01/14 13:11
_	0	load adj balanc\$3 adj thread\$1 adj starv\$5	USPAT	2004/01/14 13:10
_	11	thread\$1 adj starv\$5	USPAT	2004/01/14 13:10
_	1	4631674.pn.	USPAT	2004/01/14 13:10
_	1	4631674.pn.	USPAT	2004/01/14 13:15
_	1	stary\$5 near load near balanc\$3	USPAT	2004/01/14 13:17
	2	(load near balanc\$3) with starv\$5	USPAT	2004/01/14 13:17
-	7742	(state or status) near processor\$1	USPAT;	2004/01/14 13:17
	1142	(state of status) fical processors		2004/01/13 07:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	5001		IBM_TDB	
-	5021	(state or status) near processor\$1	USPAT	2004/01/15 07:58
-	369	718/105.ccls.	USPAT	2004/01/15 07:59
-	30	((state or status) near processor\$1) and 718/105.ccls.	USPAT	2004/01/15 08:06
-	77	(sink or least or light\$3) near (source or heav\$4) near neither	USPAT	2004/01/15 08:09
-	1207277	state or status	USPAT	2004/01/15 08:08
-	44	((sink or least or light\$3) near (source or heav\$4) near neither) and (state or status)	USPAT	2004/01/15 08:09
-	102668	(sink or least or light\$3) and (source or heav\$4) and neither	USPAT	2004/01/15 08:17
-	287	718/105.ccls. and (state or status)	USPAT	2004/01/15 08:10
-	66477	(state or status) and ((sink or least or light\$3) and (source or heav\$4) and	USPAT	2004/01/15 08:16
		neither)		
-	39	718/105.ccls. and ((state or status) and ((sink or least or light\$3) and (source	USPAT	2004/01/15 08:16
		or heav\$4) and neither))	001711	200 0 1/13 00.10
_	1	((sink or least or light\$3) and (source or heav\$4) and neither) near (state or	USPAT	2004/01/15 08:18
	1	status)	JOIAI	2007/01/13 00.10
-	0	"20020099759"	USPAT	2004/01/15 08:19
-	U			
_	1	"20020099759"	USPAT;	2004/01/15 13:37



Advanced Search

Preferences Language Tools

- Google Search :

Images Groups - Directory Web Searched the web for starvation load balancing.

Results 1 - 10 of about 5,420. Search took 1.18 seconds.

Citations: Fairness in routing and load balancing - Kleinberg ... ... bandwidth starvation for low priority traffic may be reduced) Actually, if we look at the problem from the second perspective, Bs becomes a load balancing or ... citeseer.nj.nec.com/context/1060489/371772 - 23k - Cached - Similar pages

> Scalable Load Balancing Strategies for Parallel A\* Algorithms ... In this paper, we develop load balancing strategies for scalable high performance ... In parallel A search, inefficiencies such as processor starvation and search ... citeseer.nj.nec.com/dutt94scalable.html - 25k - Cached - Similar pages [ More results from citeseer.nj.nec.com ]

[PPT] Influence of heavy-tailed distributions on load balancing File Format: Microsoft Powerpoint 97 - View as HTML

netseminar.stanford.edu/sessions/harchol.ppt - Similar pages

Deterministic Load-Balancing Schemes for Disk-Based BR>Video-On ... ... A further implication of this observation is that starvation-prevention buffers must ... We explored the issue of load balancing in such systems, and showed that ... www.computer.org/conferences/mss95/birk/birk.htm - 49k - Jan 14, 2004 - Cached - Similar pages

[PPT] Influence of heavy-tailed distributions on load balancing

File Format: Microsoft Powerpoint 97 - View as HTML www.cs.cmu.edu/~srini/15-441/F02/ lectures/15-441fall02.ppt - Similar pages

[PDF] Workload Modeling for Load Balancing in Distributed DB/DC ... File Format: PDF/Adobe Acrobat - View as HTML

... the various local waiting queues leads to optimal average response times at the risk of long task's starvation. Applied globally for load-balancing SJF would ... www.ifi.unizh.ch/egov/rr\_2.pdf - Similar pages

[PDF] Adaptive Quality Equalizing: High-Performance Load Balancing for ... File Format: PDF/Adobe Acrobat - View as HTML

... B&B algorithm can be very scal- able provided good load balancing methods are employed to address its following two inefficiencies. (1) Starvation: This occurs ... ipdps.eece.unm.edu/1998/papers/303.pdf - Similar pages

[PDF] Rate of Change Load Balancing in Distributed and Parallel Systems File Format: PDF/Adobe Acrobat - View as HTML

... in load at this level will result in imme- diate task starvation by the PE. ... In section 2.4 we describe a possible load balancing sce- nario and the process by ... ipdps.eece.unm.edu/1999/papers/156.pdf - Similar pages [ More results from ipdps.eece.unm.edu ]

[PDF] Microsoft PowerPoint - Chapter 6 -- Load balancing

File Format: PDF/Adobe Acrobat - View as HTML

1 Chapter 6 Dynamic Load Balancing ¢ Background and Concepts ¢ Existing solutions

Traditional approaches — Sized-based approaches ¢ The proposed ...

www.cs.rmit.edu.au/~zahirt/Teaching/ cosc1174/loadbalancing.pdf - Similar pages

[PPT] Influence of heavy-tailed distributions on load balancing

File Format: Microsoft Powerpoint 97 - View as HTML

homepages.cwi.nl/~sindo/Tutorial-ITC18/ Slides/partIV.ppt - Similar pages

Gooooooogle

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

starvation load balancing

Google Search

Search within results

Google Search: starvation load ...

2:14:49 PM1/15/04

Sponsored Links

7 Myths of Load Balancing

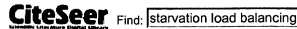
This free paper covers keepalives session persistence, SSL & more www.zeus.com

Interest:

Load Balancing Papers Free White Papers and Reports on Load Balancing technology.

www.bitpipe.com

See your message here...



**Documents** 

Citations

Searching for PHRASE starvation load balancing.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 125 documents (System busy - maximum reduced), Retrieving documents... Order: relevance to query.

A General Architecture for Load Balancing in a.. - Hiroshi Nishikawa (1993) (Correct) (7 citations) A General Architecture for Load Balancing in a Distributed-Memory Environment

www.cs.cmu.edu/afs/cs/project/cmcl/archive/Nectar-papers/93icdcs.ps

Customized Dynamic Load Balancing for a Network of Workstations - Mohammed Javeed (1995) (Correct) (4 citations)

Customized Dynamic Load Balancing for a Network of Workstations Mohammed ftp.cs.rochester.edu/pub/papers/systems/96.HPDC.Customized dynamic load balancing.ps.qz

Multithreaded approach for dynamic load balancing of parallel.. - Chrisochoides (Correct) Multithreaded approach for dynamic load balancing of parallel adaptive PDE computations Multithreaded approach for dynamic load balancing of parallel adaptive PDE computations Nikos a multithreaded model for the dynamic load-balancing of parallel adaptive PDE computations. ftp.npac.syr.edu/pub/docs/sccs/papers/ps/0650/sccs-0683.ps.Z

Exploiting Process Lifetime Distributions for Dynamic Load .. - Harchol-Balter, Downey (1996) (Correct) (68 citations)

Process Lifetime Distributions for Dynamic Load Balancing Mor Harchol-Balter and Allen B. Downey theory.lcs.mit.edu/~harchol/Papers/TOCS.ps

Dynamic Load Balancing for the Simulation of Granular.. - Renate Knecht, Gregory .. (1995) (Correct) (3 citations)

Tel. 02461) 61-6402 Interner Bericht Dynamic Load Balancing for the Simulation of Granular (02461) 61-6402 Interner Bericht Dynamic Load Balancing for the Simulation of Granular Materials Renate Barcelona, Spain, pp. 164-169 Dynamic Load Balancing for the Simulation of Granular Materials R. www.zam.kfa-juelich.de/zam/docs/printable/ib/ib-94/ib-9428.ps

Use of the Genetic Algorithm for Load Balancing of Sugar Beet ... - Terence Fogarty (1995) (Correct) (5 citations)

Use of the Genetic Algorithm for Load Balancing of Sugar Beet Presses Terence C. Fogarty Use of the Genetic Algorithm for Load Balancing of Sugar Beet Presses Terence C. Fogarty and one of many food processing applications. 3 Load Balancing in the Pressing of Sugar Pulp The press www.ics.uwe.ac.uk/papers/FV1995b.ps

Performance Characteristics of a Load Balancing Algorithm - Bruce Litow (1995) (Correct) (1 citation) Performance Characteristics of a Load Balancing Algorithm Bruce Litow S. Hossein wolffe@miller.cs.uwm.edu Performance of a Load Balancing Algorithm Abstract The behavior of a graph of a graph coloring-based, distributed load balancing algorithm for a network of processors is www.cs.uwm.edu/~wolffe/publications/jpdc95.ps

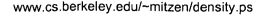
<u>Virtual Data Space - A Universal Load Balancing Scheme - Decker (1997) (Correct) (2 citations)</u> Virtual Data Space -A Universal Load Balancing Scheme Thomas Decker Department of tools have been presented which incorporate load-balancing techniques and which support different The need for a universally applicable balancing-tool incorporating specific www.uni-paderborn.de/fachbereich/AG/monien/PUBLICATIONS/POSTSCRIPTS/D VDS TR.ps.Z

Load Balancing and Density Dependent Jump Markov Processes.. - Mitzenbacher (Correct)

Load Balancing and Density Dependent Jump Markov

Load Balancing and Density Dependent Jump Markov Processes

analyzing both static and dynamic randomized load balancing strategies. We demonstrate the approach by



Load Balancing in the L\_p Norm - Awerbuch, Azar, Grove, Kao, P... (Correct)

Load Balancing in the L p Norm Baruch Awerbuch

Load Balancing in the L p Norm Baruch Awerbuch Yossi Azar

jsv@cs.duke.edu Abstract. In the **load balancing** problem, there is a set of servers, and jobs cm.bell-labs.com/who/pk/publications/load-bal.ps

Load Balancing for Problems with Good Bisectors, and.. - Bischof, Ebner, Erlebach (Correct)

Load Balancing for Problems with Good Bisectors, and

Abstract This paper studies **load balancing** issues for classes of problems with certain Two strategies to use Algorithm HF for **load balancing** distributed hierarchical finite element www5.informatik.tu-muenchen.de/publikat/inproc/bischof98.ps.gz

The Quality Of Partitions Produced By An Iterative.. - Bottasso, Flaherty.. (1996) (Correct)
The Quality Of Partitions Produced By An Iterative Load Balancer Carlo L. Bottasso, Joseph E. Flaherty\*
Of Partitions Produced By An Iterative Load Balancer Carlo L. Bottasso, Joseph E. Flaherty\*Can
of partitions produced by an iterative load balancer in parallel adaptive finite element
www.cs.rpi.edu/~ziantzl/Papers/96/LCR\_PART/Icr.ps.gz

BALANCE - A Flexible Parallel Load Balancing System for.. - Hui, Chanson, Chui, Lau (1995) (Correct)

BALANCE-A Flexible Parallel Load Balancing System for Heterogeneous Computing

BALANCE-A Flexible Parallel Load Balancing System for

**BALANCE-**A Flexible Parallel **Load Balancing** System for Heterogeneous Computing Systems and ftp.cs.ust.hk/pub/techreport/95/tr95-42.ps.gz

Task Allocation in a Distributed System - John Hine (Correct)

for improvement in response times with the aid of **load balancing**. In recent years, several approaches www.mcs.vuw.ac.nz/~hine/Papers/UniForum97.ps.gz

Replicated Process Allocation for Load Distribution in.. - Jong Kim (1997) (Correct)
4:20 PM 1 /7 Replicated Process Allocation for Load Distribution in Fault-Tolerant Multicomputers www.postech.ac.kr/~heejo/papers/tc96308.ps.gz

Foundation for - Research And (Correct)

Load Balancing Networks 3 Sarantos Kapidakis y

Load Balancing Networks 3 Sarantos Kapidakis y Department of

and contention guarantees provided by **load balancing** networks, a new class of distributed, ftp.ics.forth.gr/lydia/Publications/Mavronic\_publ1.ps.gz

Reconfiguration and Dynamic Load Balancing in Broadcast WDM.. - Baldine, Rouskas (Correct)

Reconfiguration and Dynamic Load Balancing in Broadcast WDM Networks Ilia

Reconfiguration and Dynamic Load Balancing in Broadcast WDM Networks Ilia Baldine y

confirmed, that if the traffic **load** is not well **balance**d across the available channels, the result is www.csc.ncsu.edu/pub/eos\_users/r/rouskas/Ar0ra/Journals/PNET99.ps.gz

Parallel Sorting by Overpartitioning - Li, al (1994) (Correct) (29 citations)

between processors at most once, and leads to good **load balancing** with high probability. The PSOP processors at most once, and leads to good **load balancing** with high probability. The PSOP framework can 10% accuracy. Key Words: Parallel Sorting, **Load Balance**, Overpartitioning, Oversampling, COMA and NUMA ftp.cs.toronto.edu/pub/reports/csri/295/295.ps.Z

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeSeer.org - Terms of Service - Privacy Policy - Copyright @ 1997-2002 NEC Research Institute